

Attachment #9

25X1

	Misc - 56 24 Nov 64	
25X1	SUBJECT: Contract Progress Review Meeting, 20 Nov 64 - PARs 214 and 215, RT-12 and RT-24	
25X1	VISITORS:	
	CONTRACTOR PERSONNEL:	
25X1	lhas assumed responsibility for both PAR 214 and PAR 215.	
	2. Proposed briefing charts were discussed. Isometric view of RT-24 should explain how sheets are conveyed from air dryer to drum dryer. It should also indicate that catch baskets are used at the end of the drum dryer and/or air dryer to receive dried prints. The charts, showing the process cycles and solution flow diagrams, will be corrected and brought up to date. They will also show, schematically, the dryers for each machine. A valve chart will be included among the PAR 214 charts showing valves to be reset when changing from a negative to a reversal cycle.	
	3. Revised specifications and proposals for both processors were reviewed. These will be submitted for customer approval.	
	4. Preliminary Installation Engineering forms were discussed brief and will be submitted to the customer.	ly
25X1	pointed out that the variable speed drives may fluctuate because of voltage variation they now experience at their facility. It was agreed that this can be corrected in the field if necessary by install ing voltage regulators in the drive circuits. These circuits are threephase, 208 volts, and carry a maximum load of 1,000 watts each. The circuits can be isolated.	
	6. Chemical supply to the machines will be drawn from existing supply loops. Supply lines will be run from the supply loops to flow meters furnished with equipment. The customer-equipment manufacturer interface will be at the rotometer panel connection.	
25X1	7. An earlier request by the customer that we consider the use of hypo clearing agent in the PAR 215 processor was discussed. It was pointed out that hypo clearing agent is not recommended for use with continuous processing equipment indicated that the recommendation would probably be accepted by the customer but that some further discussion with their people would be required.	đ
	Declass Review by NGA.	
	GROUP 1 Excluded from automatic downgrad- Apping cardod reduces biggion 06/06 : CIA-RDP78B04770A002400050067-9	

Approved For Release 2005/06/06 : SECRET 8B04770A002400050067-9

Attachment #9

Misc - 56 24 Nov 64

- 8. The customer was told that the processing machines were being designed to go into rooms 8 feet wide, 23 feet long and 7 feet 10 inches high. The customer representative agreed that these dimensions would be checked as soon as possible.
- 9. It was agreed that contractor personnel should visit the customer facility to discuss services required to operate the processors as soon as installation interfaces are complete.
- 10. requested clearances for personnel involved in onsite work be forwarded at least one month in advance of anticipated visit.

ACTION ITEMS

- 11. Customer to specify action on paragraph 7.
- 12. Customer to confirm room dimensions (Paragraph 8).
- 13. Contractor to revise and update specifications and original proposals. (Paragraph 3).
 - 14. Contractor to submit Preliminary Installation Engineering forms.
 - 15. Contractor to submit new estimates to complete.

25X1